

IN THE CLAIMS

Please amend the claims as follows:

1. (Amended) A data storage system for fulfilling read and write requests from a computer comprising:

a solid-state cache memory;

a storage element with at least one moving part wherein the storage element has an operating, and a non fully operating mode when data access has not occurred for a predetermined time period;

a cache control system responsive to read and write requests from the computer, said cache control system further comprising,

means to access data stored on the storage element if a read or write request cannot be satisfied via access to the cache memory; [and]

means for accessing data stored within the cache memory if a read or write request from the computer can be satisfied via access to the cache memory;

means for designating selected data within said cache memory as new data in response to a write request from the computer which updates data within the cache memory; and

a cache replacement mechanism for transferring new data [between] from the cache memory [and] to the storage element to maintain consistency of data between data stored in the cache memory and data stored in the storage element, wherein the cache replacement mechanism performs data transfers between the cache memory and the storage element when the storage element is at operating

21 ¹ speed [after] as a result of a read or write request which requires an access to the
22 storage element.--

In Claim 2, after "transfers," please insert --of new data--.

Please cancel Claims 4-9.

AM ¹²
18. (Amended) A [M]method for operating data storage apparatus having a
2 storage element including at least one moveable part and a solid-state cache
3 memory in which the storage element is in a non-fully operational mode when data
4 access has not occurred during a predetermined time period, the method
5 comprising the steps of:

6 accessing data on the storage element in response to a read or write request
7 which cannot be satisfied via access to the cache memory; [and]

8 accessing data stored within the cache memory if a read or write request
9 from the computer can be satisfied via access to the cache memory;

10 designated and selected data within said cache memory as new data in
11 response to a write request from the computer which updates data within the
12 cache memory; and

13 transferring new data [between] from the cache memory [and] to the storage
14 element to maintain consistency of data therebetween, said data transfers between
15 the cache memory and the storage element being performed when the storage
16 element is fully operational as a result of [when after] a read or write request has
17 given rise to an access to the storage element.--
